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devices located in proximity to one or more edge of said flat element said flat element thereby performing said altering.

12. The method for spatially positioning an electromagnetic radiation image including the step of sensing said image at a first wavelength to detect the position thereof and in response thereto the step of altering the path of electromagnetic radiation which conveys said image at a second wavelength in order to improve the positional accuracy of said image.

13. The method as claimed in claim 12 wherein said step of altering is performed by moving a transmissive wedge shaped element located in the radiation beam which conveys said image.

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14. The method as claimed in claim 12 wherein said step of altering is performed by moving a mirror element located to reflect the radiation beam which conveys said image.

15. The method of claim 12 wherein said image is conveyed for viewing in visible light and said first wavelength consists of a near ultraviolet or shorter wavelength.

16. The method of claim 12 wherein said image is conveyed for viewing in visible light and said first wavelength consists of a near infrared or longer wavelength.

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